Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	831	250/338.4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 15:54
L2	871	257/21	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 15:56
L3	1595	257/330	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 15:56
L5	9	250/338.4 and quantum adj dot and photodetector	US-PGPUB; USPAT; EPO; DERWENT	·OR	ON	2005/01/31 15:55
L6	1	250/338.4 and quantum adj dot and photodetector and beam adj split\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 15:55
L10	3	257/330 and quantum adj dot and photodetector	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:02
L11	31	257/21 and quantum adj dot and photodetector	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:02
L13	123	quantum adj dot and (barrier adj layer) and contact and metal and circuit	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 15:57
L14	2	quantum adj dot and color and (barrier adj layer) and (contact adj layer) and (focal adj plane)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 15:58
L15	3	257/21 and (focal adj plane) and array and quantum adj dot	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 15:59
L16	1	257/440 and (focal adj plane) and array and quantum adj dot	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 15:59
L17	12	257/440 and photodetector and metal and barrier adj layer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 15:59

L18	29	250/338.4 and barrier adj layer and	US-PGPUB;	OR	ON	2005/01/31 16:03
		contact adj layer	USPAT; EPO; DERWENT			
L19	9	250/338.4 and barrier adj layer and contact adj layer and metal adj contact	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:01
L20	26	257/21 and barrier adj layer and contact adj layer and metal adj contact	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:02
L21	13	257/330 and barrier adj layer and contact adj layer and metal adj contact	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:02
L22	13	257/330 and barrier adj layer and contact adj layer and metal adj contact and ((read adj out) or circuit)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:03
L23	17	257/21 and barrier adj layer and contact adj layer and metal adj contact and ((read adj out) or circuit)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:04
L24	8	250/338.4 and barrier adj layer and contact adj layer and metal adj contact and ((read adj out) or circuit)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:04
L25	3	250/338.4 and barrier adj layer and contact adj layer and metal adj contact and ((read adj out) or circuit) and (electrical adj signal or electric\$4 adj signal)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:05
L26	5	257/21 and barrier adj layer and contact adj layer and metal adj contact and ((read adj out) or circuit) and (electrical adj signal or electric\$4 adj signal)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:03
L29	3	257/21 and barrier adj layer and contact adj layer and metal adj contact and ((read adj out) or circuit) and bump adj bond\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:05
L30	3	250/338.4 and barrier adj layer and contact adj layer and metal adj contact and ((read adj out) or circuit) and bump adj bond\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:04
L31	1	250/338.4 and barrier adj layer and contact adj layer and metal adj contact and sense\$4 adj light and image	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:05

1 ("QDIP" or "QDIP FPA") and contact adj layer and barrier adj layer and doped adj quantum and color	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/31 16:07
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